	knowledgements	vii
Editor's Acknowledgements		
Int	roduction	ix
		xi
PA	RT I FRAMING THE DISCOURSE	
1	Ibrahim Kalin (2002), 'Three Views of Science in the Islamic World', in Ted Peters, Muzaffar Iqbal and Syed Nomanul Haq, <i>God, Life, and the Cosmos: Christian and Islamic Perspectives</i> , Aldershot: Ashgate, pp. 43–75.	3
2	Roshdi Rashed (2003), 'What was Islamic in Islamic Scientific Tradition?',	
•	Islam & Science, 1, pp. 153–60.	37
3	Dimitri Gutas (2003), 'Islam and Science: A False Statement of the Problem', Islam & Science, 1, pp. 215–20.	45
4	S. Parvez Manzoor (1990), 'The Unthought of Islamic Science (Part One)',	5.1
5	Journal of Islamic Science, 6, pp. 49–63.  Mahdi Golshani (2000), 'Islam and Sciences of Natura: Same Fundamental	51
5	Mehdi Golshani (2000), 'Islam and Sciences of Nature: Some Fundamental	(7
6	Questions', Islamic Studies, 39, pp. 597–612.	67
6	Osman Bakar (2003), 'Reformulating a Comprehensive Relationship Between Religion and Science: An Islamic Perspective', <i>Islam &amp; Science</i> , 1, pp. 29–44.	81
7	Ziauddin Sardar (2006), 'Islam and Science: Beyond the Troubled Relationship',	01
1	Journal of Islamic Science, 22, pp. 63–82.	97
PA	RT II EXPLORING CONNECTIONS	
8	Syed Muhammad Naquib al-Attas (1989), 'Islam and the Philosophy of Science',	
Ü	International Institute of Islamic Thought and Civilization publication, pp. 1–36.	119
9	Hamid Parsania (2006), 'Unseen and Visible', <i>Islam &amp; Science</i> , <b>4</b> , pp. 7–21.	155
10		100
10	as a Subject of Scientific Study', <i>Islam &amp; Science</i> , <b>4</b> , pp. 43–59.	171
11		1,1
• •	Islam & Science, 1, pp. 99–114.	189
12	M. Saidul Islam (2001), 'Towards Developing Islamic Science: A Review and	10)
10-750-2-7-01	Appraisal', Journal of Islamic Science, 17, pp. 119–36.	205
13		
6050	the Natural Theology and Discourse on Science in Islam', <i>Islamic Studies</i> , 39,	
	pp. 613–32.	223
14	Masudul Alam Choudhury (1991), 'The "Tawhidi" Precept in the Sciences',	
	Journal of Islamic Science, 7, pp. 19–44.	243

	Mohd Zaidi b. Ismail (2008), 'The Cosmos as the Created Book and its Implications for the Orientation of Science', <i>Islam &amp; Science</i> , <b>6</b> , pp. 31–53. 'Adi Setia (2004), ' <i>Taskhīr</i> , Fine-Tuning, Intelligent Design and the Scientific Appreciation of Nature', <i>Islam &amp; Science</i> , <b>2</b> , pp. 7–32.	<ul><li>269</li><li>293</li></ul>
PA	RT III WHAT ISLAMIC SCIENCE IS NOT	
18 19	Seyyed Hossein Nasr (1988), 'Islam and the Problem of Modern Science', Aligarh Journal of Islamic Thought, 1, pp. 9–23.  M. Maroof Shah (2006), 'Modern Science and Varieties of Muslim Modernism', Journal of Islamic Science, 22, pp. 141–63.  Munawar Ahmad Anees (1986), 'What Islamic Science is Not', Journal of Islamic Science, 2, pp. 9–19.  Jamal Mimouni (1987), 'A Reply to "What Islamic Science is Not",	321 331 353
21	Journal of Islamic Science, 3, pp. 85–9.  Munawar Ahmad Anees (1988), 'What Islamic Science is Not: A Rejoinder',  Journal of Islamic Science, 4, pp. 65–73.	<ul><li>365</li><li>371</li></ul>
PAI	RT IV IN QUEST OF A REVIVAL	
23	'Adi Setia (2005), 'Islamic Science as a Scientific Research Program: Conceptual and Pragmatic Issues', <i>Islam &amp; Science</i> , <b>3</b> , pp. 93–101. Shaharir Bin Mohammad Zain (1990), 'Modes of Operations in the Quest of Islamic Science', <i>Journal of Islamic Science</i> , <b>6</b> , pp. 53–70. 'Adi Setia (2007), 'Three Meanings of Islamic Science: Toward Operationalizing Islamization of Science', <i>Islam &amp; Science</i> , <b>5</b> , pp. 23–52.	383 393 411
PA	RT V QUR'ĀN AND SCIENCE NEXUS	
26	Mustansir Mir (2004), 'Scientific Exegesis of the Qur'ān – A Viable Project?', Islam & Science, 2, pp. 33–42.  Mohammad Hashim Kamali (2006), 'Reading the Signs: A Qur'ānic Perspective on Thinking', Islam & Science, 4, pp. 141–64.	443 453
	Kurt Wood (1989), 'The Scientific Exegesis of the Qur'ān: A Systematic Look', Revised from <i>Journal of Islamic Science</i> , <b>5</b> , pp. 7–22.  Jalees Rehman (2003), 'Searching for Scientific Facts in the Qur'ān: Islamization	477
<ul><li>28</li><li>29</li></ul>	of Knowledge or a New Form of Scientism?', <i>Islam &amp; Science</i> , 1, pp. 245–52.  Masud Alam Choudhry (1996), 'The Qur'ān and Science',	487
	Journal of Islamic Science, 12, pp. 9–25.  Marwa Elshakry (2008), 'The Exegesis of Science in Twentieth-Century Arabic Interpretations of the Qur'an', in Jitse M. van der Meer and Scott Mandelbrote (eds), Nature and Scripture in the Abrahamic Religions: 1700 to Present, Vol. 2, Leiden and Boston: Brill, pp. 491–523.	<ul><li>495</li><li>511</li><li>525</li></ul>
Na	me Index	535